AFK Geocaching

AFKgeocaching.com facebook.com/AFKGC 513-AFK-2Geo (513-235-2436)



AFK Geocaching is pleased to announce, Freedom GeoTrail 2015 with the partnership of National Park Service's Network to Freedom Program, Ohio History Connection (formerly known as Ohio Historical Society), Ohio Society of the Daughters of the American Revolution and nearly a dozen historical organizations!

The Freedom GeoTrail will share a portion of the region's history involving the Underground Railroad and American Civil War! During the drive along the trail you will experience over 97 miles of history with much of the suggested route along the scenic Ohio River.

Come to learn and explore one of the main hubs of the Underground Railroad and a region that had a huge significance to the American Civil War.

*Geocaching is an any day, anytime, scavenger hunt adventure that can take you to amazing and beautiful places. There are more than 2 million geocaches worldwide all you will need is an Android or iPhone, then download the free Geocaching intro app and make your free account. You are now ready to go!

Event/Trail website: www.FreedomGeoTrail.com

To participate:

Please note: To participate a Geocaching.com account will be required.

- Register for a free Geocaching.com account. please use the following Google short link: www.goo.gl/gyprmj
- 2. **Log** your "will attend" comment. This way we have an idea of how many participants we could expect. (Pro-Tip: You can register a geocaching account for your household or an account for each person.)
 - a. Go to: www.coord.info/GC5KYH7 (sign in if needed)
 - b. Click "Log your visit"
 - c. Under "Type of Log" select "Will Attend" with the dropdown menu.
 - d. In the comment box share how many people we might expect in your group and where you are coming from.
- 3. **Download** the free "Geocaching Intro" app for Android or iPhone. (The full app is only \$10 and is a great investment.)
- 4. Learn more at www.AFKgeocaching.com/get-started/
- 5. **Explore** the area around you. Give it a try!